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## Puzzle Questions for RBI Asst. Pre Exam

### PT Set No 220

**Directions:** Read the given information carefully and answer the questions given beside:

A zomato delivery boy delivered different orders from Monday to Sunday. The boy did not deliver the same number of orders on any two days. Highest number of order was delivered on Sunday. Number of orders delivered on Friday is less than the number of orders delivered on Saturday. The number of orders delivered on Wednesday was 14. Number of orders delivered on Tuesday was one more than the number of orders delivered on Wednesday. Only Two days were having less orders delivered than the Saturday. Only one day was more orders delivered than on Tuesday. Orders delivered on Monday were more than on Friday but less than on Thursday.

1. If 11 orders delivered on Saturday then how many orders delivered on Thursday?

- A. 12      B. 13      C. 16      D. 14      E. Either 12 or 13

2. How many orders may be delivered on Sunday from the following?

- A. 11      B. 10      C. 18      D. 6      E. 7

3. On which day least number of orders delivered?

- A. Monday      B. Tuesday      C. Thursday  
D. Friday      E. None of these

4. How many days were less orders delivered than Thursday?

- A. 4      B. 3      C. 5      D. 1      E. None of these

5. How many days were more orders delivered than Wednesday?

- A. 1      B. 0      C. 2      D. 4      E. None of these

Correct Answers:

|   |   |   |   |   |
|---|---|---|---|---|
| 1 | 2 | 3 | 4 | 5 |
| E | C | D | B | C |

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## Common Explanation (1-5)

### Reference:

Highest number of order was delivered on Sunday.

Only Two days were less orders delivered than the Saturday.

Only one day was more orders delivered than on Tuesday.

Sunday > Tuesday > \_\_\_\_\_ > \_\_\_\_\_ > Saturday > \_\_\_\_\_

### Inference:

Hint 1<sup>st</sup> is a direct statement.

As per the hint 2<sup>nd</sup> Saturday is third from the last.

As per the hint 3<sup>rd</sup>, Tuesday is 2<sup>nd</sup> highest in number of terms of deliveries.

### Reference:



The number of orders delivered on Wednesday was 14.

Number of orders delivered on Tuesday was one more than the number of orders delivered on Wednesday.

Orders delivered on Monday were more than on Friday but less than on Thursday

### Inference:

As per the hint 1<sup>st</sup> and 2<sup>nd</sup> number of orders delivered on Tuesday were one more than the number of orders delivered on Wednesday It means Number of orders delivered on Tuesday was  $(14 + 1 = 15)$  15.

AS per the hint 3<sup>rd</sup>, Thursday > Monday > Friday . Only three places left for this condition.

Sunday > Tuesday (15) > Wednesday (14) > Thursday > Saturday > Monday > Friday

### Final Arrangement

Sunday > Tuesday (15) > Wednesday (14) > Thursday > Saturday > Monday > Friday

1. Either 12 or 13 because 14 orders delivered on Wednesday and as per the question 11 orders delivered on Saturday so only 12 and 13 were possible cases.

Hence option E is correct.

2. As per the explanation we know that 2nd highest deliveries were 15 and number of orders delivered on Sunday was highest that means the value should be greater than 15. So only 18 possible.

Hence option C is correct.

3. On Friday least number of orders delivered?

Hence option D is correct.

4. Three days were less orders delivered than Thursday.

Hence option B is correct.

5. Only two days were more orders delivered than Wednesday.

Hence option C is correct.



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